

2019 OPEN DATA POLICY REPORT

DEPARTMENT OF INFORMATION SERVICES



CITY OF BATON ROUGE
PARISH OF EAST BATON ROUGE



OPEN DATA  

EBR 

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BACKGROUND

In December 2017, Mayor-President Sharon Weston Broome and the East Baton Rouge Parish Metropolitan Council established a formal open data policy (see *Appendix A: Open Data Policy*) to enhance public transparency, accountability and accessibility of City-Parish information. The new policy, for the first time, required all City-Parish agencies to operate under an “open by default” mandate for data they manage or use. In response, City-Parish departments have worked to inventory, prioritize and liberate datasets, guided by a robust process and resources designed to ensure protected or sensitive information is appropriately reviewed before publication.

Much of this work has taken place through a Data Governance Committee established as part of the open data policy, which consists of data coordinators from each City-Parish department who meet quarterly to review progress toward their individual and the City-Parish’s collective open data goals. As the City-Parish’s central IT organization, the Department of Information Services serves a crucial role supporting these department-level efforts, providing technical resources for identifying and prioritizing data for publication and facilitating internal reviews of datasets, among other responsibilities outlined in the open data policy.

The results of these efforts in 2019 are outlined in this annual report, as required by the terms of the open data policy, along with key accomplishments and 2020 priorities for continued implementation of this policy.



RANKED **6TH OVERALL** IN THE U.S. CITY
OPEN DATA CENSUS

FINALIST

FOR IDC 2019 SMART CITIES
NORTH AMERICA AWARDS

23
PUBLIC
MEETINGS
/ EVENTS
FEATURING
OPEN DATA
DISCUSSIONS

222,837
UNIQUE
OPEN DATA BR
PAGEVIEWS

1,949
EMBEDS OF CITY-
PARISH DATA ON
OTHER WEBSITES

32,117 LIFETIME DOWNLOADS OF TOP
TEN OPEN DATA BR DATASETS

21,600
USERS

39,874
SESSIONS

110,995
PAGEVIEWS

ON THE EBRGIS WEBSITE

RANKED **5TH** MOST DIGITAL CITY IN THE U.S.
BY THE CENTER FOR DIGITAL GOVERNMENT

YEAR IN REVIEW: OPEN DATA BY THE NUMBERS

Like 2018, the Data Governance Committee and Information Services made significant progress in 2019 to advance this policy and continue meeting its objectives. In addition to liberating key datasets for real-time public access, the City-Parish launched or refined numerous digital applications, maps, platforms and other products over the past year, supported by open data and related datasets.

These efforts have generated substantial interest and use among Baton Rouge residents, businesses, media and other stakeholders. The success of the City-Parish's open data program has also drawn national interest and acclaim, helping to position Baton Rouge as a leading digital city in the U.S. that allows for best practices to be both exported and imported, fostering good government, efficient operations and data-driven decisions on multiple fronts.

2019

DATA GOVERNANCE COMMITTEE IN ACTION

The Data Governance Committee met four times in 2019 – March 4, June 13, Sept. 12 and Dec. 12. These meetings provided valuable opportunities for Information Services staff to update City-Parish departments on the status of open data efforts, receive input from departmental data coordinators on challenges or opportunities and, as a group, prioritize near-term datasets for internal review and liberation.

In addition to committee meetings, Information Services worked one-on-one with data coordinators to review prospective datasets and support department efforts to move target datasets through a robust internal review process. This process includes consultation with the Department of Human Resources, Office of the Parish Attorney and Office of the Mayor-President to ensure data prepared for publication complies with laws regarding personal or sensitive information and internal policy measures.

2019 OPEN DATA SUCCESSES

In 2018, the Data Governance Committee collaborated to inventory all known datasets across all City-Parish departments. These datasets were then closely reviewed and prioritized for

release in coordination with Information Services, recognizing the resources and time involved with properly and legally releasing live datasets into the public domain.

This process resulted in the first wave of data released through the open data policy, known as Round 1. Seventeen datasets were initially prioritized and targeted for this round, with several completed and published in 2018. In 2019, six more Round 1 datasets were released to the public and are now accessible on the Open Data BR portal at data.brla.gov, listed on the following page.

Three Round 1 datasets remain in progress as of December 2019, including Department of Environmental Services Grease Trap Data, Department of Development Permitting Data (includes permit review by fee type and other permits such as signs, small cells, swimming pools and more) and Mayor's Office of Homeland Security & Emergency Preparedness Past Hazards.

In addition to these Round 1 datasets, Information Services worked with Data Governance Committee members to begin prioritizing a second round of datasets for release, based on the same criteria departments used to prioritize Round 1 data. These criteria can be reviewed in the City-Parish Open Data Administrative Handbook, located online at brla.gov/transparency.

Another 10 datasets were identified in Round 2, with five completed in 2019 and another five in various stages of internal review before they are published.

The full listing of known datasets, prioritized for release in current and future rounds, is available in *Appendix B: City-Parish Dataset Inventory*.

○○○
<https://www.brla.gov/1326/Transparency>

TRANSPARENCY & TECHNOLOGY NEWS

Phone: [225-389-3070](tel:225-389-3070)
Fax: 225-389-7745

Open Data BR Unveils Two New Datasets

Library Computer Usage Stats shows how many people log in on public computers at local branches every month. Signatory Airlines Passenger Stats gives counts for people flying into and departing from Baton Rouge Metropolitan Airport.

[Read on...](#)

Axon Donates Drone Services to EBR for Hurricane Barry Recon

The public safety camera firm used aerial drones and its Axon Fleet 2 vehicles to capture high-resolution images of areas of concern in the city-parish's drainage infrastructure at no cost to the city-parish.

[Read on...](#)

Open Data BR Releases Dataset of BRFD Occupancy Inspections

Dating back to Jan. 1, 2000, the listings record each instance a business or commercial property was inspected for compliance with fire codes in Baton Rouge.

[Read on...](#)

DEPARTMENT	ROUND 1 DATASET	DESCRIPTION
Baton Rouge Metropolitan Airport	Enplanement/ Deplanement Counts	Passengers who get on and off a commercial airplane at the BTR airport, as reported via the Federal Aviation Administration
Baton Rouge Fire Department	Spill Incidents	Any potentially hazardous material spill incidents to which the BRFD responds with the its hazardous materials unit
Baton Rouge Fire Department	Occupancy Inspection Data	The results of BRFD occupancy inspections, including violation data
East Baton Rouge Parish Library	Circulation Statistics	Resource circulation data by branch, with information on how the public uses EBRPL resources
East Baton Rouge Parish Library	Gate Count Statistics	Electronic reports by branch of users visiting EBRPL facilities
Purchasing Division	Munis Enterprise Resource Planning System Datasets	Data contained within the new City-Parish ERP system, including purchase orders and contracts, annual contracts, expenditures, vendors and upcoming procurement opportunities

DEPARTMENT	ROUND 2 DATASET	DESCRIPTION	STATUS
Baton Rouge Metropolitan Airport	Airport Property Map	A detailed inventory of all parcels and property managed by BTR	Complete
East Baton Rouge Parish Library	Computer Usage	Summary data related to how EBRPL computers are used across the system's various branches	Complete
Information Services	Voting Precincts	Election results via the Louisiana Secretary of State's office, geographically correlated to their originating voting precinct	Complete
Human Resources	Employee Pay	City-Parish employee pay data that includes annual salary data by employee, along with special stipends and other payroll-related information	Complete
Human Resources	Active Employees	A detailed record of all City-Parish employees active in the Human Resources payroll system	Complete
Baton Rouge Metropolitan Airport	DBE/ACDBE Goal and Participation Statistics	Progress made toward annual disadvantaged business engagement goals at BTR, as required by the Federal Aviation Administration	Pending
Environmental Services	Landfill Solid Waste Collection Data	Information related to materials deposited at the East Baton Rouge Parish North Landfill, as reported to the U.S. Environmental Protection Agency	In Progress
Finance	Munis Budget Data	All data related to the City-Parish's 2020 Annual Budget, featuring operational and capital budgetary items	In Progress
Mayor's Office	Mayor's Healthy City Initiative Health Data	A broad mix of local health-related data managed by the Mayor's Healthy City Initiative in coordination with MHCI partners and stakeholders	Pending
MOHSEP	Acquisitions/ Demolitions	Records related to City-Parish property acquisitions and structure demolitions funded by federal hazard mitigation grants	In Progress
Mosquito Abatement and Rodent Control	Mosquito Service Requests	Requests for service involving mosquito complaints or issues, as received and responded to by Mosquito Abatement and Rodent Control	In Progress
Mosquito Abatement and Rodent Control	Rodent Service Requests	Requests for service involving rodent complaints or issues, as received and responded to by Mosquito Abatement and Rodent Control	In Progress

MAPS AND APPS: OPEN DATA IN ACTION

While “opening data” to internal and external users is valuable in itself, as a function of transparency and good government, such data is immensely more valuable when it is used to improve services, create efficiencies or achieve other goals. In 2019, under the leadership of Mayor Broome and with the support of the Metro Council, the City-Parish made measurable strides toward leveraging open data as a foundation for applications, maps and other uses that enhance data’s value beyond itself.

OPEN CHECKBOOK BR

Among the highlights of the City-Parish’s recent open data efforts is the launch of Open Checkbook BR, one of Louisiana’s first deployments of a publicly available digital checkbook application, made possible by the launch of the City-Parish enterprise resource planning system and the publication of associated datasets.

For the first time, through Open Checkbook BR, the public can access City-Parish spending activity at the checkbook level. The platform tracks spending across all City-Parish departments, with filters and search functions for specific categories, vendors, vendor payments and more. The application is built on open data standards used across the globe, structured to make it easy and intuitive for citizens to track how tax dollars are spent. It is updated on a nightly basis with new vendor transactions, including checks, wire transfers and purchasing card payments to City-Parish vendors.

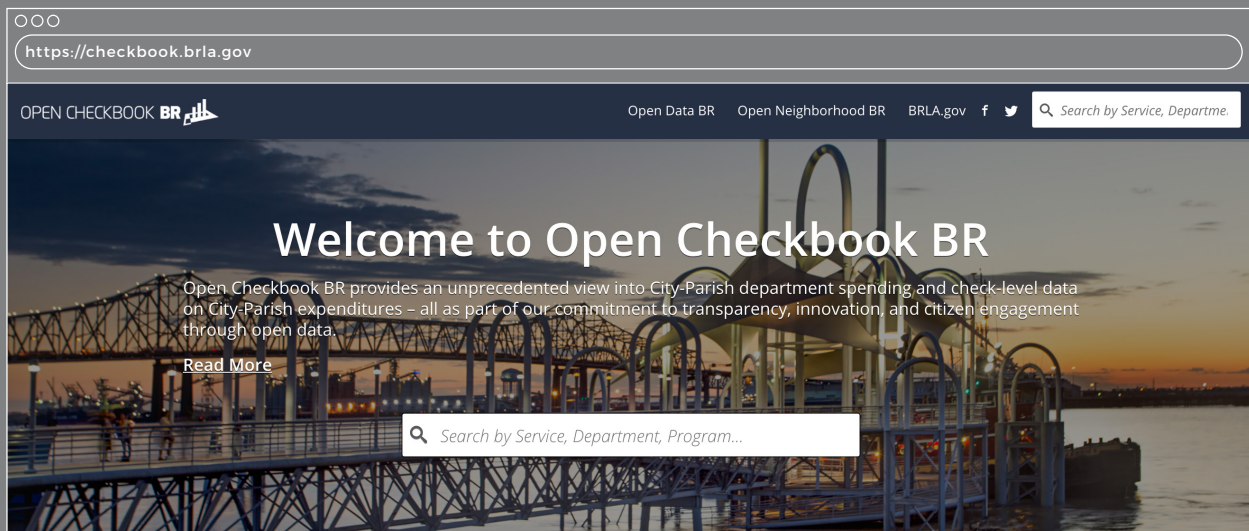
In early 2020, the City-Parish will expand on the success of **Open Checkbook BR** by launching Open Budget BR. This web application builds on an earlier version of the platform that, like Open Checkbook BR, uses data from the City-Parish enterprise resource planning system. It will be fully integrated with Open Checkbook BR, allowing users to see real-time expenditures compared to budgeted levels of spending in the approved 2020 City-Parish Annual Budget. Additionally, the capital budget component of the application will allow the public to track spending and funding for capital programs like MOVEBR, providing a direct and transparent view into spending on some of the largest programs and projects the City-Parish undertakes each year.

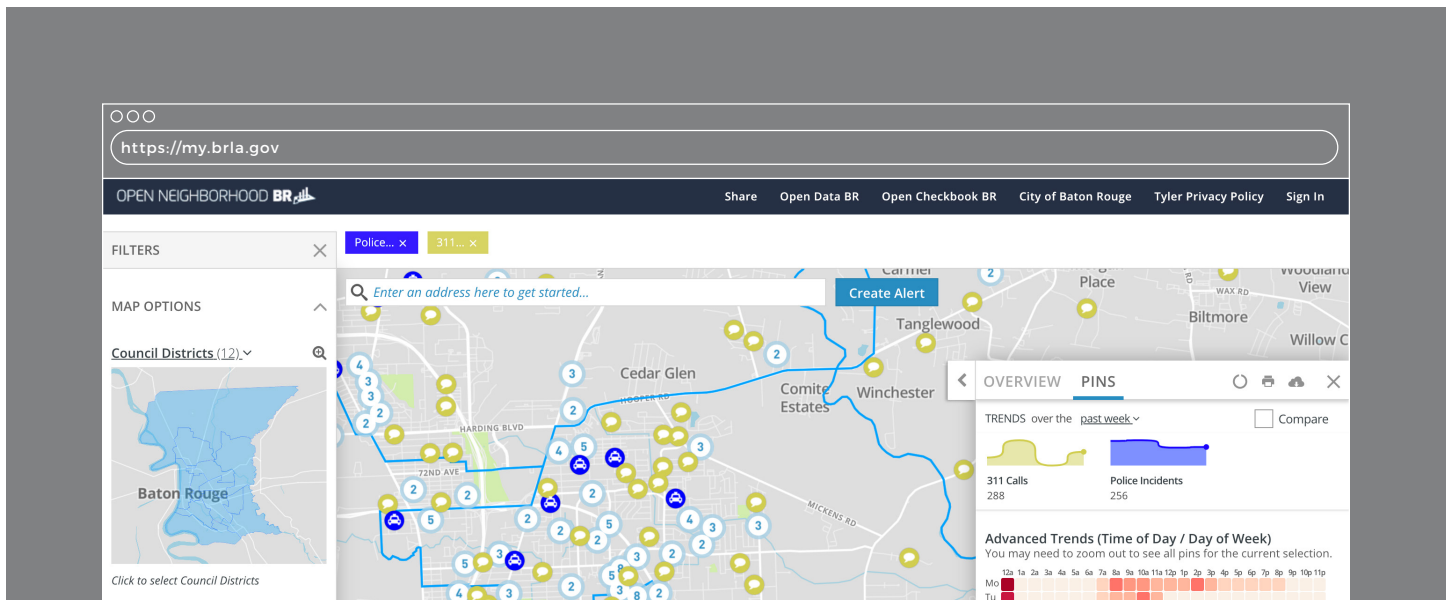
OPEN NEIGHBORHOOD BR

Launched in 2017, Open Neighborhood BR is a web-based resource that allows residents or businesses to understand recent trends, such as reported police or fire incidents, permitting activity and more, taking place in the areas where they live, work or play.

In 2019, the City-Parish expanded on this platform by introducing **advanced trend** capabilities. These new features allow users to compare activity trends in a given area from week to week, view historical trends over a defined timeframe for specific types of activity and analyze times and days when there is less or more activity in the area.

As with any data-based application or digital platform, the City-Parish will continue identifying opportunities to introduce new features or capabilities that enhance how the public access and use data to make more informed decisions.





PUBLIC SAFETY COMMON OPERATIONAL PLATFORM

The City-Parish's Public Safety Common Operational Platform, or PSCOP, provides law enforcement agencies with a map-based tool to help plan and allocate resources to address crime-related issues. In 2019, the platform, which is a compilation of various web maps, applications and dashboards, began transitioning its data sources from the City-Parish's more than 30-year-old computer-aided dispatch 911 system to a new enterprise level system that offers modern capabilities. The new data extracts allow for more geographically precise locations and in-depth analysis of 911 calls or incidents. The applications leveraging these data provide public safety officials with the tools to more efficiently allocate limited resources based on the correlation of environmental risk factors and the likelihood of crime to occur in a given area.

In September 2019, the U.S. Department of Justice awarded a \$699,831 grant to the Baton Rouge Police Department to build on these efforts, while implementing new tactics, technologies and map-based solutions that help address the root cause of crime-related issues. The funding will also help incorporate other City-Parish agencies, data and resources into this model and better forecast where incidents are more likely to occur within the city.

EBRGIS PROGRAM

In 2019, the City-Parish's Geographic Information System (GIS) Program made significant progress in leveraging data for map-based and geospatial solutions – a hallmark of the City-Parish's open data efforts supported by a dedicated team in the Department of Information Services and an Enterprise GIS team, consisting of stakeholders from departments throughout City-Parish government.

The hundreds of tools, maps, datasets and resources available through the EBRGIS program can be accessed on the EBRGIS website at gis.brla.gov. The City-Parish relaunched this website in April 2019, using the ArcGIS Online solution that is fully integrated

with the web-based platform that GIS team members use daily. The site provides a consistent design and structure so users can easily navigate it and more efficiently access the resources they may need.

Internally, the EBRGIS team worked throughout the year to connect GIS capabilities with strategic priorities throughout City-Parish government – from supporting federal compliance and realizing internal efficiencies in service delivery to improving the accuracy of records that apply to the daily lives of citizens and businesses throughout the parish.

By using Esri technology, a GIS solution common among municipalities throughout the world, the City-Parish is able to participate in a **community maps program** that is specifically dedicated to achieving consistency and accuracy of street addressing data. The City-Parish's participation in this program and quarterly sharing of data with Esri to update its world locator service has helped create more accurate location records for addresses in East Baton Rouge Parish. Specifically, this supports systems like Red Stick 311 and more efficient responses to reported incidents.

Additionally, through Hexagon's **Smart M.Apps** solution, the City-Parish developed a number of map-based applications that are already helping to create safer streets and roads. For example, the federal government recently issued compliance mandates to municipalities regarding street and road barriers and the ability of disabled persons to access them. To support the City-Parish's compliance efforts, the EBRGIS team led the migration of new data collected by contractors into the GIS and created an application for City-Parish engineers to filter and prioritize projects.

In 2019, the City-Parish saw firsthand how using GIS for future planning can lead to measurable rewards and benefits. When comparing City-Parish addressing data with **U.S. Census data**, the EBRGIS team found approximately 1,400 missing addresses that, at the time, were not part of the 2020 Census dataset. Given that federal funding is linked to a municipality's population size, this process uncovered approximately \$1 million that the City-Parish could potentially access.



BUILDING AN OPEN DATA COMMUNITY

One of the City-Parish's open data priorities in 2019 was to create a more active, aware and involved community around the significant data now available for a variety of users – from City-Parish staff and highly technical users to citizens simply looking for information that helps with their daily lives.

Internally, these efforts have focused on creating awareness about the availability of data and **educating City-Parish staff across departments** on how to use it in their daily work. This included a training session in fall 2019 that attracted more than 25 staff and representatives from various departments, who spent the day learning about City-Parish open data efforts, datasets available to them, GIS tools and capabilities that could help them plan and operate more effectively.

In 2019, the City-Parish's public education and engagement around open data continued to expand, featuring more than 20 events and meetings at which City-Parish staff presented on open data efforts, tools, resources and more – drawing more than 760 combined attendees in the process and leading to robust discussion between City-Parish staff and residents during and after each session.

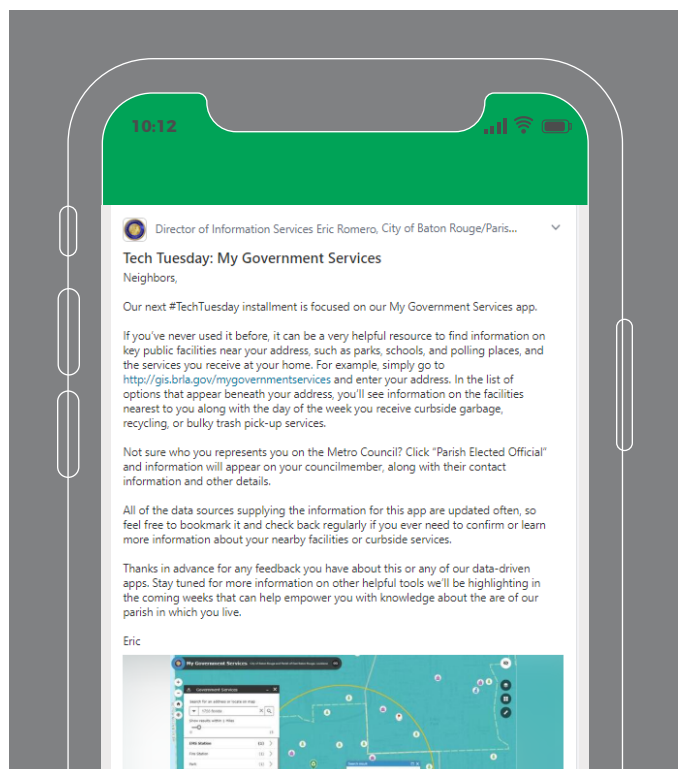
For example, in August 2019, the City-Parish hosted a community event at the East Baton Rouge Parish Main Library called **City-Parish Talks Tech**. This Saturday event drew 36 attendees and was broadcast via Facebook Live, highlighting the various digital applications and data available for public use. Based on feedback received at this event, the City-Parish open data team is preparing a series of videos and training sessions for early 2020 that build on the success of this event and provide more focused education to the public on how to effectively use these tools.

In fall 2019, the City-Parish began a **#TechTuesday communication campaign** on the official City-Parish Nextdoor agency account, as well as its Facebook and Twitter accounts. As the nation's largest neighborhood social networking platform, Nextdoor provides the City-Parish with the ability to reach 92,000 East Baton Rouge Parish households with a single post and crucial information that impacts their homes and neighborhoods.

This series of communications included information on key data, maps, tools and other resources that Baton Rouge residents would benefit from using in their daily activities. In total, the campaign led to more than 85,000 unique impressions and hundreds of interactions between the City-Parish agency account and Baton Rouge residents.

Nationally and internationally, the City-Parish actively promoted its open data successes in 2019 as best practices for other cities to learn from, while simultaneously learning from the experiences of others. In June 2019, the Department of Information Services participated in a national workshop held by U.S. Ignite, titled **Smart City, Big Data Part 2**. The purpose of this workshop was to understand where communities have applied new data insights and how they handle the technical and organizational issues around data management. The workshop led to the development of a "playbook" summarizing key takeaways from the discussion – and highlighting the City-Parish's successes and strategies to incorporate data-driven approaches into building a smarter city. The playbook was then shared with municipalities throughout the U.S. as a resource for advancing their own data initiatives.

A full listing of the City-Parish's 2019 outreach efforts involving open data are listed in *Appendix C: 2019 Open Data Outreach & Engagement*.



2020 OPEN DATA PRIORITIES

In late 2019, the Center for Digital Government once again recognized Baton Rouge as a Top 10 Digital City, ranking fifth overall among mid-sized peer cities. This ranking is the result of the City-Parish's continued focus on data-related initiatives – both in publishing freely accessible government data and using this data to make more efficient and effective decisions. This is further reinforced by Baton Rouge's standing in the U.S. City Open Data Census, where it is ranked sixth overall among cities such as Cincinnati, Las Vegas, Los Angeles and San Francisco, despite having much fewer resources for open data initiatives.

The team that supports these initiatives on a daily basis – including City-Parish staff dedicated to the Open Data BR program team, the EBRGIS team and those serving in data coordination or representative capacities within their departments – remains committed to building upon these successes and further responding to the mandates of the City-Parish's open data policy.

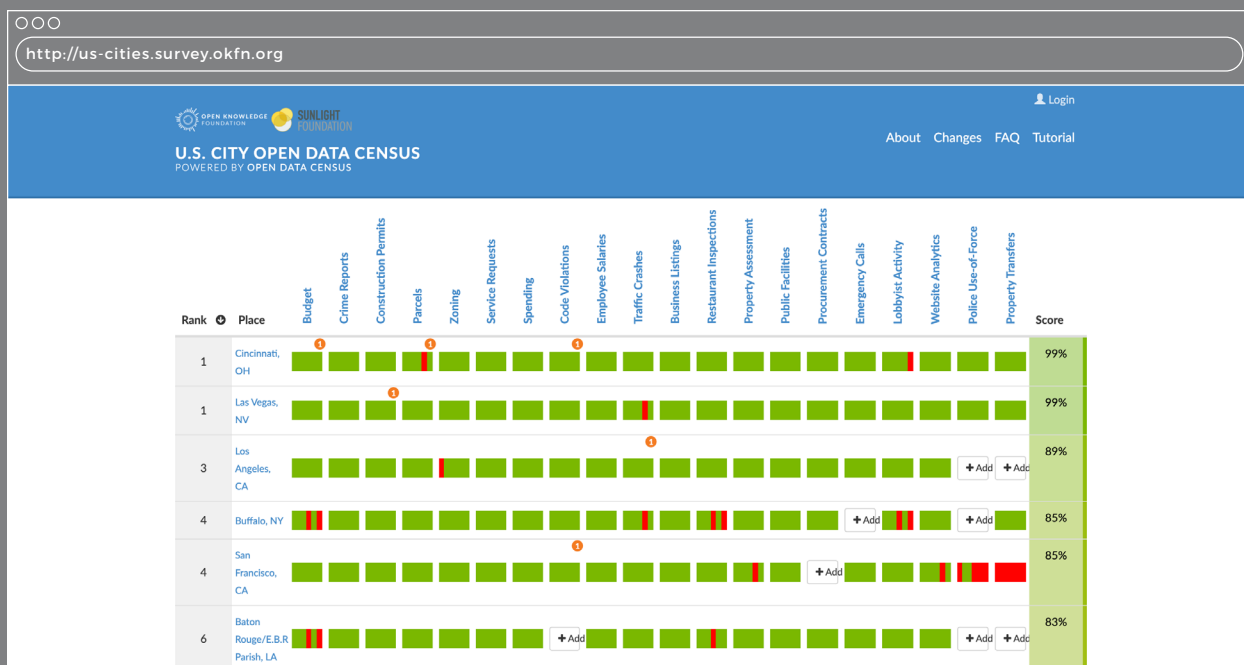
In 2020, the City-Parish will prioritize the publication of the remaining Rounds 1 and 2 datasets while assembling candidate datasets to be included in a Round 3 release. This release schedule features those datasets highlighted earlier in this report, as well as those the City-Parish's Data Governance Committee has identified as early candidates for Round 3, including: code violations, police use of force incidents, property transfer data and restaurant inspection data. It will also include a priority on gathering and publishing procurement-related data, including those in datasets already available through the Open Data BR portal. As the City-Parish continues to prioritize infrastructure improvements and equity-driven contracting policies, it will be

crucial to ensure any new projects and vendors working with the City-Parish are capturing and sharing relevant data that can benefit internal and external users alike.

Additionally, in the coming year, new systems will be fully implemented that provide newfound access to key data that can be incorporated into the Open Data BR platform and internal data management initiatives. This includes the new computer-aided dispatch system, which, when fully implemented, will capture all calls routed through the local 911 system. The City-Parish plans to incorporate data involving the Baton Rouge Police Department, Emergency Medical Services, the Baton Rouge Fire Department, and Animal Control into the Open Data BR platform. It will also engage stakeholders at the East Baton Rouge Sheriff's Office, St. George Fire Department, and other agencies operating on this system to ensure their data is part of a comprehensive public safety dataset available to the public.

As mentioned, City-Parish Information Services and Finance staff are actively working toward the early 2020 launch of the Open Budget BR web application, which will provide public access to a platform that contains clear information about the City-Parish budget connected to actual spending to advance budgetary priorities.

Finally, in 2020, the City-Parish will continue identifying opportunities for outreach, engagement and communication that enhance how citizens incorporate open data into making better decisions and improving quality of life, while also incorporating best practices from around the world into the City-Parish's ongoing data management initiatives. These represent important opportunities to enhance the impact of open data while building a broader community of users – both locally and worldwide – benefiting from the City-Parish's longstanding priority of using data to make more informed decisions and build better quality of life for its citizens.



APPENDIX A: OPEN DATA POLICY

By Freiberg
Introduced 11-21-17
P.H. 12-13-17

DEC 13 2017


COUNCIL ADMINISTRATOR TREASURER

17-01597

RESOLUTION **53275**

ADOPTING AN OPEN DATA POLICY FOR THE CITY OF
BATON ROUGE AND PARISH OF EAST BATON ROUGE;
EXPRESSING THE SUPPORT OF THE METROPOLITAN
COUNCIL FOR THE IMPLEMENTATION OF THE POLICY
BY THE MAYOR-PRESIDENT

WHEREAS, the Metropolitan Council of the City of Baton Rouge and Parish of East Baton Rouge hereby supports the use of open data and systems, as well as citizen access to public data, and thus seeks to adopt and implement a formal open data policy; and

WHEREAS, the Metropolitan Council supports the Mayor-President in the implementation of related administrative processes or workflows, thereby ensuring compliance across all departments over which the Metropolitan Council or Mayor-President have legislative, executive, and policy authority; and

WHEREAS, there remain many datasets collected by the City of Baton Rouge and Parish of East Baton Rouge (hereafter, "the City-Parish") that are stored in ways which impede the ability of City-Parish leadership and key public stakeholders to aggregate, analyze and synthesize it to better allocate public resources; and

WHEREAS, access to public information promotes a higher level of civic engagement and allows citizens to provide valuable feedback to government officials regarding local issues; and

WHEREAS, every citizen has the right to prompt, efficient service from the government; and

WHEREAS, the City-Parish's existing open data program provides public and interdepartmental access to key datasets that improves the provision of services, increases transparency and access to public information, and enhances coordination and efficiencies among departments, partner organizations and citizens; and

APPENDIX B: CITY-PARISH DATASET INVENTORY

DEPARTMENT	DATASET	STRATEGIC IMPORTANCE	COLLABORATIVE PARTNERSHIPS	EXTERNAL INTEREST	OPERATIONAL USEFULNESS	DATA QUALITY	TOTAL	ROUND TARGET	COMPLETED
Airport	Deplanement Data	5	5	5	5	5	25	Round 1	Completed
Airport	Enplanement Data	5	5	5	5	5	25	Round 1	Completed
Purchasing	Munis Financial and Procurement Datasets	5	4	5	5	5	24	Round 1	Completed
Transportation and Drainage	Road Closures	5	4	5	5	5	24	Round 1	Completed
Library	Circulation Statistics	5	0	4	5	5	19	Round 1	Completed
Library	Gate Count	5	0	4	5	5	19	Round 1	Completed
Fire Department	Inspection Violations							Round 1	Completed
Fire Department	Spills							Round 1	Completed
Airport	Airport Property for Lease Map	5	5	5	5	5	25	Round 2	Completed
Airport	Airport Property Map	5	4	5	5	5	24	Round 2	Completed
IS	Voting Precinct Dataset	3	3	4	3	5	18	Round 2	Completed
Library	Computer Use	5	0	3	5	5	18	Round 2	Completed
Baton Rouge City Court	City Court Warrants	4	4	5	5	4	22		Completed
MOHSEP	Past Hazards	5	5	3	2	5	20	Round 1	In progress
Baton Rouge Police Dept	Homicides	4	0	5	5	5	19	Round 1	In progress
Airport	DBE/ACDBE Goal and Participation Statistics	5	5	5	5	4	24	Round 2	In progress
Munis	Budget Dataset	4	3	5	5	4	21	Round 2	In progress
Munis	Payroll Dataset	4	3	5	5	4	21	Round 2	In progress
MOHSEP	Acquisitions / Demolitions	5	5	2	2	4	18	Round 2	In progress
Mosquito Abatement and Rodent Control	Mosquito Service Requests	4	0	4	4	5	17	Round 2	In progress

DEPARTMENT	DATASET	STRATEGIC IMPORTANCE	COLLABORATIVE PARTNERSHIPS	EXTERNAL INTEREST	OPERATIONAL USEFULNESS	DATA QUALITY	TOTAL	ROUND TARGET	COMPLETED
Mosquito Abatement and Rodent Control	Rodent Service Requests	4	0	4	4	5	17	Round 2	In progress
DES	Landfill Solid Waste Collection Data	4	1	3	4	3	15	Round 2	In progress
EMS	EMS Incidents by Month	4	4	5	5	5	23	Round 1	
EMS	Transport Count by Destination	3	5	5	5	5	23	Round 1	
Development/Permits	2018 Permit Review By Fee Type- Standard, Third Party, Expedited	5	3	4	5	5	22	Round 1	
EMS	EMS Primary Impressions by Month for Transport	4	4	5	4	5	22	Round 1	
Development/Permits	2018 Inspections- Total, Passed, Failed	5	2	4	5	5	21	Round 1	
Development/Permits	2018 Environmental Reviews (SWPPP)	4	4	2	5	5	20	Round 1	
EMS	EMS Dispositions by Month	4	4	5	2	5	20	Round 1	
EMS	EMS Primary Impressions by Month for All Calls	3	4	5	3	5	20	Round 1	
Development/Permits	2018 Sign Permits Issued	4	2	3	5	5	19	Round 1	
EMS	Call Volume by Hour of Day	4	2	4	4	5	19	Round 1	
EMS	EMS Incidents by Call Type (Dispatch Reason)	3	2	5	4	5	19	Round 1	
Development/Permits	2018 Generator Permits Issued	4	2	2	5	5	18	Round 1	
Development/Permits	2018 Solar Permits Issued	3	3	3	4	5	18	Round 1	
EMS	Number of calls per unit	4	3	3	4	4	18	Round 1	
Juvenile Services	Detention Data	3	3	2	5	5	18	Round 1	
Development/Permits	2018 House Moving Permits Issued	4	2	2	4	5	17	Round 1	
Development/Permits	2018 Swimming Pool Permits Issued	4	2	2	4	5	17	Round 1	

DEPARTMENT	DATASET	STRATEGIC IMPORTANCE	COLLABORATIVE PARTNERSHIPS	EXTERNAL INTEREST	OPERATIONAL USEFULNESS	DATA QUALITY	TOTAL	ROUND TARGET	COMPLETED
EMS	Call Volume by Day Of Week	2	2	4	4	5	17	Round 1	
EMS	Firearm Injuries	2	4	4	4	3	17	Round 1	
EMS	Injury Type by Month	2	3	4	4	4	17	Round 1	
EMS	Transports by Unit	3	3	3	4	4	17	Round 1	
EMS	Tourniquet Usage	2	3	3	4	3	15	Round 1	
EMS	Dispositions by Council District	5	2	2	2	3	14	Round 1	
EMS	Injury Type by Council Dist	5	2	2	2	3	14	Round 1	
EMS	Number of calls that the FD responds to EMS with	2	3	2	3	4	14	Round 1	
EMS	Primary Impressions by Council District	5	2	2	2	3	14	Round 1	
EMS	Code 3 Response Time by Month	2	2	3	3	3	13	Round 1	
EMS	Transport Time by Month	3	2	3	2	3	13	Round 1	
DES	Grease Trap Permits	2	1	2	2	3	10	Round 1	
Mayor's Office	Mayors Healthy City Initiative Health Data	5	5	5	3	4	22	Round 2	
Airport	Airline On-Time Performance	5	5	5	5	5	25		
Airport	ARFF/Police Calls/ Requests for Service	5	5	5	5	5	25		
HDS-Ryan White Program	HIV Surveillance Data	5	5	5	5	5	25		
Airport	Customer Facility Charges (CFCs)	5	5	4	5	5	24		
Airport	Passenger Facility Charges (PFCs)	5	5	4	5	5	24		
HDS-EmployBR	Employment Rate at 2nd quarter	5	5	5	5	4	24		
HDS-EmployBR	Employment Rate at 4th quarter	5	5	5	5	4	24		

DEPARTMENT	DATASET	STRATEGIC IMPORTANCE	COLLABORATIVE PARTNERSHIPS	EXTERNAL INTEREST	OPERATIONAL USEFULNESS	DATA QUALITY	TOTAL	ROUND TARGET	COMPLETED
HDS-Ryan White Program	HIV Services Data	5	4	5	5	5	24		
Airport	Aircraft Operational Landing Statistics	5	4	4	5	5	23		
HDS - HEAD START/EARLY HEAD START	Head Start/Early Head Start Fact Sheet	5	5	4	5	4	23		
HDS-EmployBR	Credential attainment	5	5	4	5	4	23		
HDS-EmployBR	Demographics of participants served	5	5	4	5	4	23		
HDS-EmployBR	Number of participants served	5	5	4	5	4	23		
HDS-EmployBR	Number of participants served per zip code	5	5	4	5	4	23		
HDS-Office of Social Services	Service Summary Agency Wide	5	5	4	5	4	23		
HDS-Office of Social Services	Service Summary by Community Center	5	5	4	5	4	23		
Airport	Average Baggage Wait Times	4	5	4	5	4	22		
EMS-Communications	# calls answered in 911 center	5	4	5	3	5	22		
HDS-Ryan White Program	HIV Care Continuum	5	5	4	5	3	22		
HDS-Ryan White Program	Medical Visit Data	5	5	4	5	3	22		
Maintenance	Roads - number of potholes filled	5	3	5	4	5	22		
HDS - HEAD START/EARLY HEAD START	Head Start/Early Head Start Education Assessment	5	5	3	5	3	21		
Maintenance	Mowing - linear miles of roadways mowed	5	3	5	4	4	21		
Transportation and Drainage	Current Roadway Projects Under Construction (Contractor, Project Cost, Project Duration, Start Date, Anticipated Completion Date, Revised Completion Date)	4	2	5	5	5	21		
Maintenance	Drainage - number of stormdrains cleaned, linear feet of pipe cleaned, and linear miles of roadside ditches dug	4	4	4	4	4	20		

DEPARTMENT	DATASET	STRATEGIC IMPORTANCE	COLLABORATIVE PARTNERSHIPS	EXTERNAL INTEREST	OPERATIONAL USEFULNESS	DATA QUALITY	TOTAL	ROUND TARGET	COMPLETED
MOHSEP/GIS	Flood Zones by Council District	5	5	3	3	4	20		
Transportation and Drainage	Sampling of Flow Counts on City-Parish Roadways	4	5	4	3	4	20		
EMS	Narcan Usage	2	3	5	4	5	19		
HDS - HEAD START/EARLY HEAD START	Head Start/Early Head Start Family Services	5	4	3	5	2	19		
HDS-Office of Social Services	Service Summary by Household Composition Agency Wide	3	5	3	4	4	19		
HDS-Office of Social Services	Service Summary by Household Demographics Agency Wide	3	5	3	4	4	19		
Airport	Flight Information Display System (FIDS) Hotel Locations	3	5	5	2	3	18		
Airport	Passenger Wi-Fi Statistics	3	2	3	5	5	18		
Airport	Uber & Lyft Airport Tracking (Coming Soon)	4	2	5	3	4	18		
Maintenance	Street Sweeping - cubic yards dumped and gallons of water sprayed	3	3	4	4	4	18		
DES	Quarterly and Annual reports to EPA for SSO Program	4	3	3	4	3	17		
DES	Treatment plant discharge monitoring reports(EPA/DEQ)	4	3	3	4	3	17		
Library	Programs: Storytimes	4	3	3	4	3	17		
Mosquito Abatement and Rodent Control	EBRPMARC Zones Treated with adulticide by Aerial Operations	4	0	4	4	5	17		
Mosquito Abatement and Rodent Control	EBRPMARC Zones Treated with adulticide by Night Spray Trucks	4	0	4	4	5	17		
Mosquito Abatement and Rodent Control	Educational Outreach Events	4	0	4	4	5	17		
Mosquito Abatement and Rodent Control	Locations of West Nile virus activity in mosquitoes and birds	4	0	4	4	5	17		

DEPARTMENT	DATASET	STRATEGIC IMPORTANCE	COLLABORATIVE PARTNERSHIPS	EXTERNAL INTEREST	OPERATIONAL USEFULNESS	DATA QUALITY	TOTAL	ROUND TARGET	COMPLETED
Animal Control	Dangerous Animal Situation	3	2	5	4	2	16		
Juvenile Services	Probation Data	3	1	3	5	4	16		
Library	Reference Statistics	5	0	3	4	4	16		
B&G/Architectural Services	Construction Projects	3	3	3	3	3	15		
B&G/Architectural Services	Construction Projects	3	3	3	3	3	15		
DES	Capital Projects-Active and Complete	5	1	3	3	3	15		
Library	Meeting Room Use	5	0	3	4	3	15		
Library	Programs: Total	5	0	3	4	3	15		
Library	Wifi Use	5	0	3	5	2	15		
MOHSEP/GIS	August 2016 Flood Information	1	5	3	2	4	15		
Transportation and Drainage	Current Projects Under Design (Including Anticipated Construction Cost from RFQ)	2	2	5	2	4	15		
Animal Control	Bite Cases	2	2	5	3	2	14		
EMS	Fleet Repair Costs by Month	4	2	2	4	2	14		
Library	Programs: Computer Classes	4	0	3	4	3	14		
Library	Study Room Use	4	0	3	4	3	14		
Mosquito Abatement and Rodent Control	EBRPMARC Zones Treated with larvacides by larvaciding trucks	4	0	2	4	4	14		
Par Atty/Collections	Condemnations on tax roll	4	0	4	1	5	14		
Planning Commission	Enterprise Zone Program	2	3	4	2	3	14		
Airport	Website Analytics (flybtr.com and theaviationbusinesspark.com)	2	2	2	3	4	13		
Animal Control	Trapped Dogs and Cats	2	2	3	4	2	13		
Animal Control	Trapped Wildlife	2	2	3	4	2	13		

DEPARTMENT	DATASET	STRATEGIC IMPORTANCE	COLLABORATIVE PARTNERSHIPS	EXTERNAL INTEREST	OPERATIONAL USEFULNESS	DATA QUALITY	TOTAL	ROUND TARGET	COMPLETED
EMS	Fleet Data-Hours & Miles	3	1	2	4	3	13		
Planning Commission	Restoration Tax Abatement Program	2	3	3	2	3	13		
Animal Control	Livestock Calls	2	1	3	4	2	12		
EMS	Event Coverage	3	1	2	3	3	12		
EMS	Fuel Usage	3	1	2	3	3	12		
EMS	Special Teams	3	1	2	3	3	12		
Information Services	TrackIt! Help Desk Tickets	1	1	2	4	4	12		
Par Atty/ABC	Business licenses	3	0	2	1	5	11		
Maintenance	Herbicide Spraying - miles of roadways sprayed and herbicide used	2	2	2	4	0	10		
Par Atty/Litigation & Risk	Settled litigation suits	2	0	2	1	5	10		
Maintenance	Trees - stats about hazardous tree removals	2	2	2	2	1	9		
Par Atty/Property	Adj Prop - CP Auction	3	0	1	0	5	9		
Juvenile Services	Drug Screens	1	0	1	2	4	8		
Retirement or HR (submitted by IS)	Listing of Retirees	1	1	3	2	0	7		

APPENDIX C: OPEN DATA OUTREACH & ENGAGEMENT

The following serves as a comprehensive list of City-Parish outreach events in 2019 involving open data, which ranged from local community meetings to presenting at national workshops and international conferences.

1/10	Greater Baton Rouge Federation of Civic Associations
1/16	Council Aide Meeting
2/7	Council District 5 Quarterly Meeting
2/28	Louisiana Leadership Institute (Information Session on Acquiring Adjudicated Property)
3/6	Houston-Galveston Area Council Geographic Data Workgroup Webinar
3/26	Council District 12 Annual Meeting
4/5 - 6	Activate Conference Hackathon
4/22	Baker Civic Center (Information Session on Acquiring Adjudicated Property)
4/29	InnoConf Conference Hackathon
4/30	LAURISA Lunch and Learn Session
5/8	GovLoop Webinar (Government Insights: Crafting a Customer Experience Strategy)
5/19	Lakeview Estates Homeowners Association Meeting
6/6 - 7	Crime Risk Analysis International Conference (Elche, Spain)
6/10	Jr. Cert Emergency Planning Training Seminar
6/18	Louisiana Digital Government Summit
6/18	U.S. Ignite Forum (Smart City, Big Data Part II)
6/25	Jr. Cert Emergency Planning Training Seminar
7/9	Jr. Cert Emergency Planning Training Seminar
8/3	City-Parish Talks Tech Community Event
8/12	Sunshine Road Homeowner's Association
9/20	American Public Works Association Training Seminar
10/19	Baton Rouge Mini Makers Fair
11/13	International GIS Day in Baton Rouge

